

Figure 1

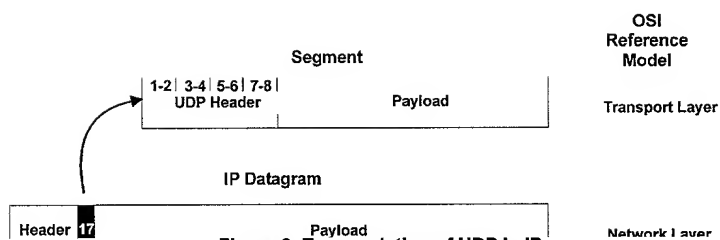


Figure 2

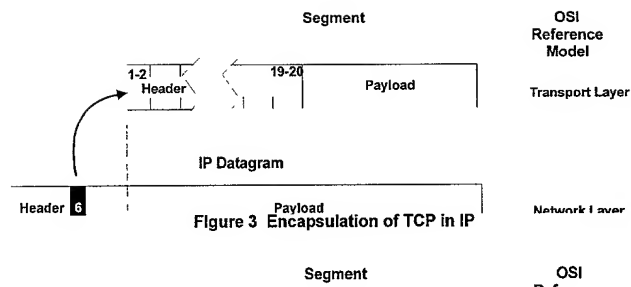


Figure 3

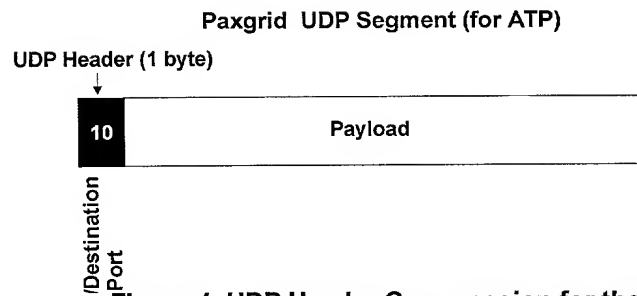
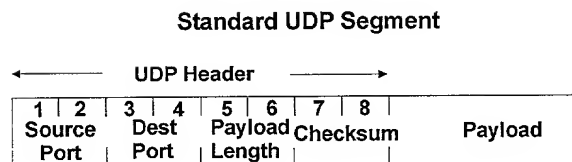


Figure 4 UDP Header Compression for the Automotive Telemetry Protocol

Figure 4



Figure 5(a) Communications Network Management with SNMP

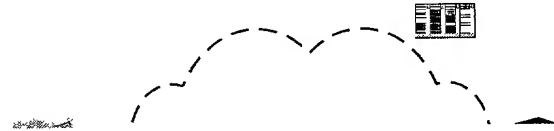


Figure 5a

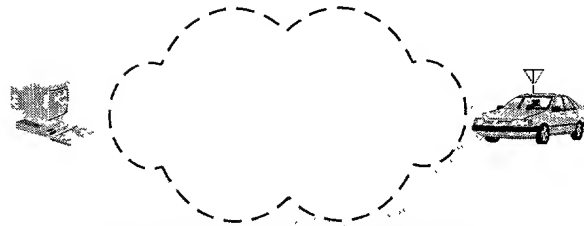


Figure 5(b) Automotive Diagnostic Monitoring with ATP

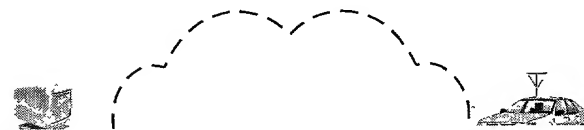


Figure 5b

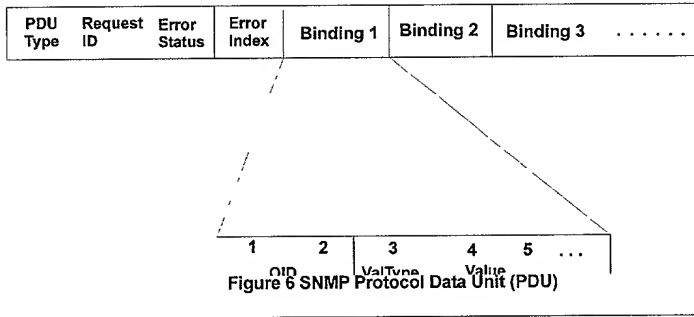


Figure 6

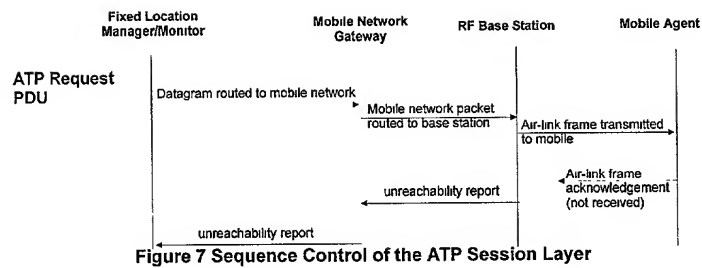


Figure 7

PDU Type	Request ID	GPS Position		Engine Speed		Road Speed		Engine Temperature	
		OID	Value Type	OID	Value Type	OID	Value Type	OID	Value Type
GET			Lat-long		Integer		Integer		Integer

Figure 8

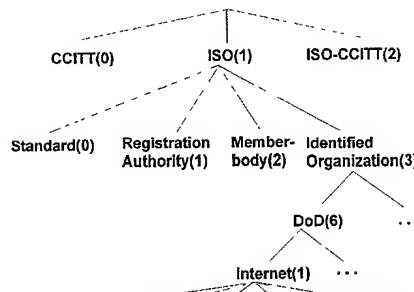


Figure 9 MIB Hierarchy for SNMP

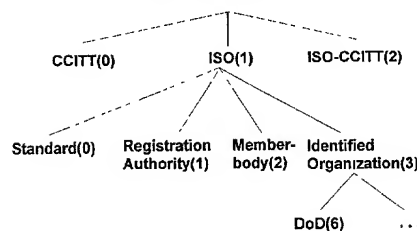


Figure 9

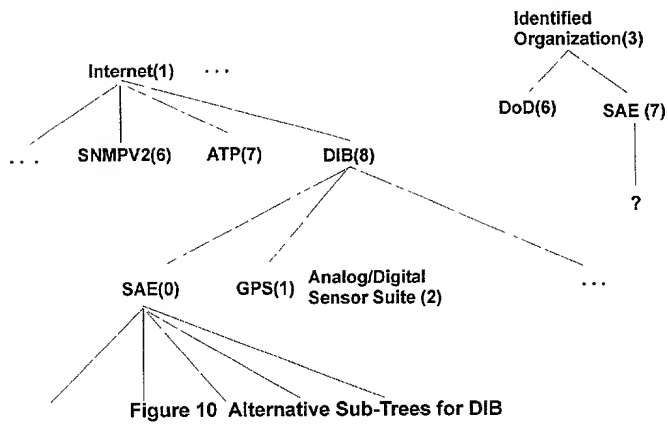


Figure 10

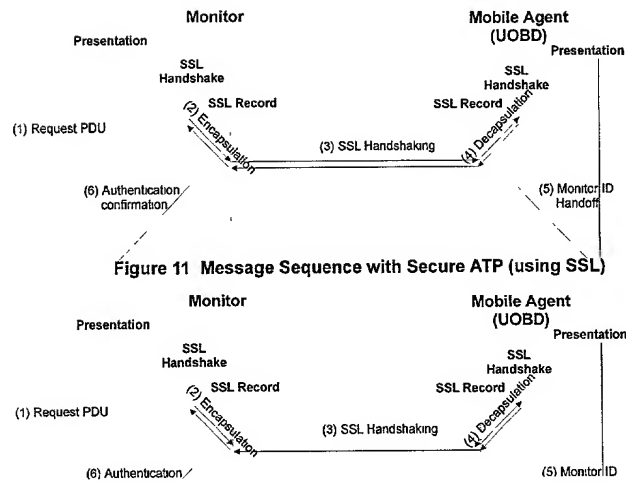


Figure 11

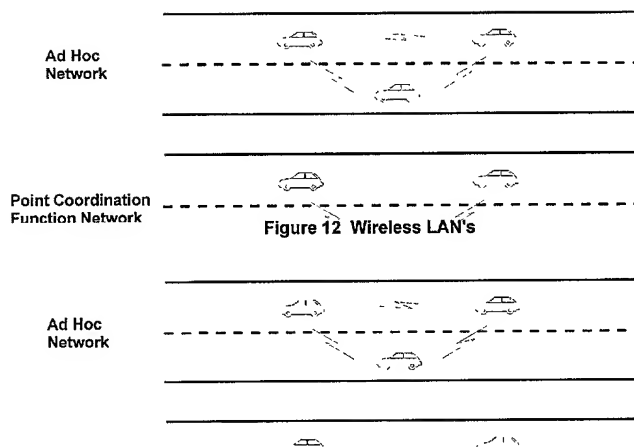


Figure 12

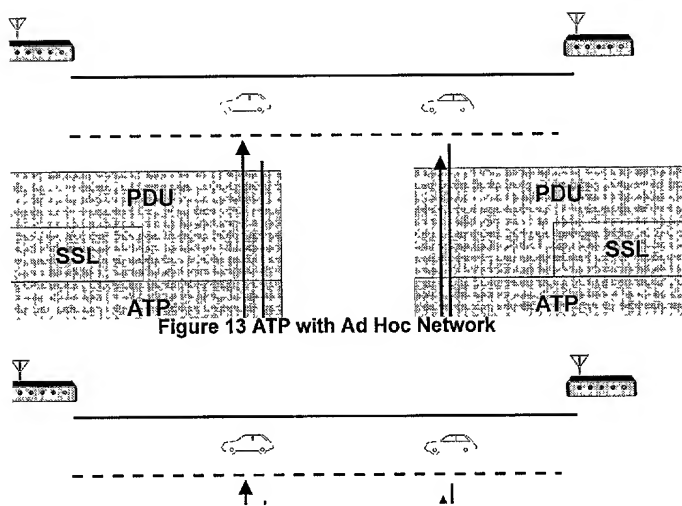


Figure 13

Wireless LAN (IEEE 802.11)

Ethernet (IEEE 802.3)

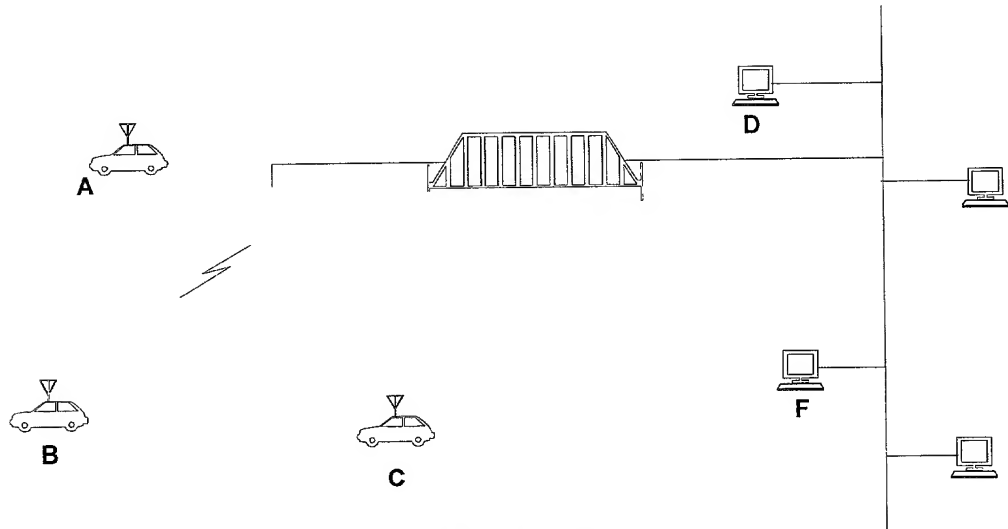


Figure 14

1004689-4-1-401
T-04-T-2T-6884T001

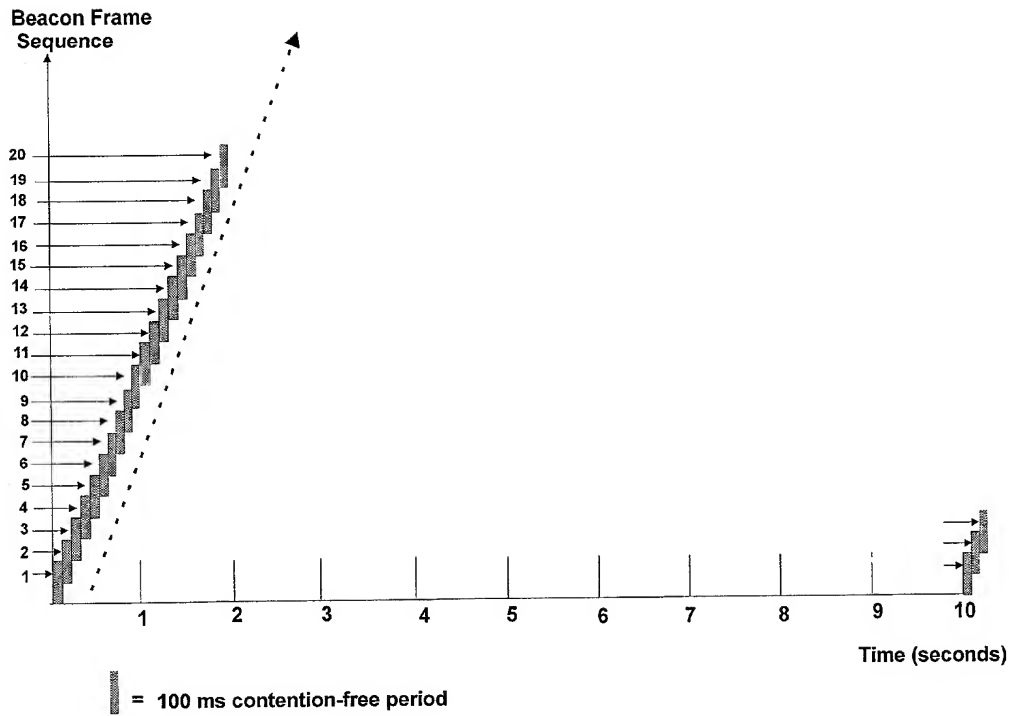


Figure 15

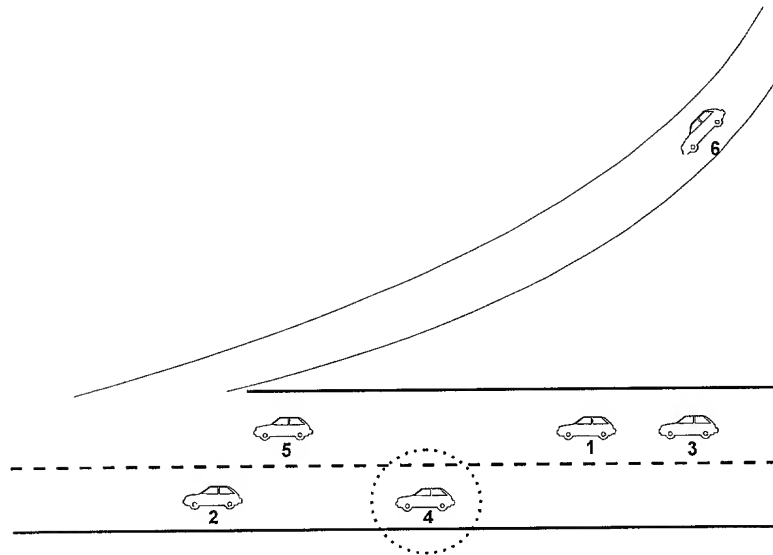


Figure 16a

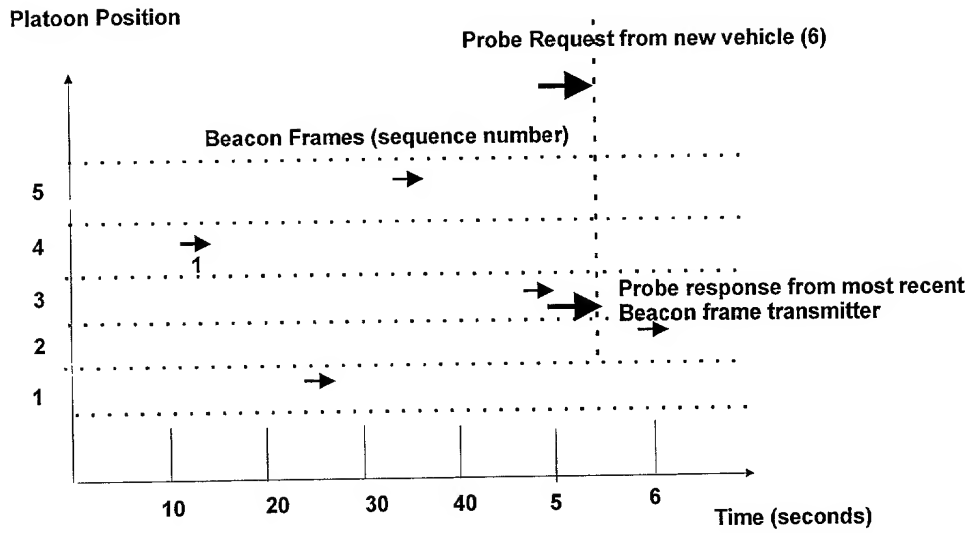


Figure 16b

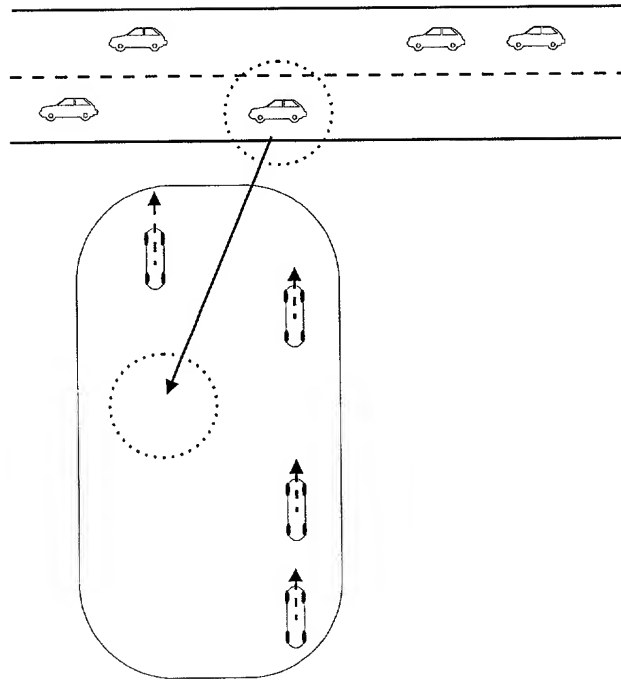


Figure 17

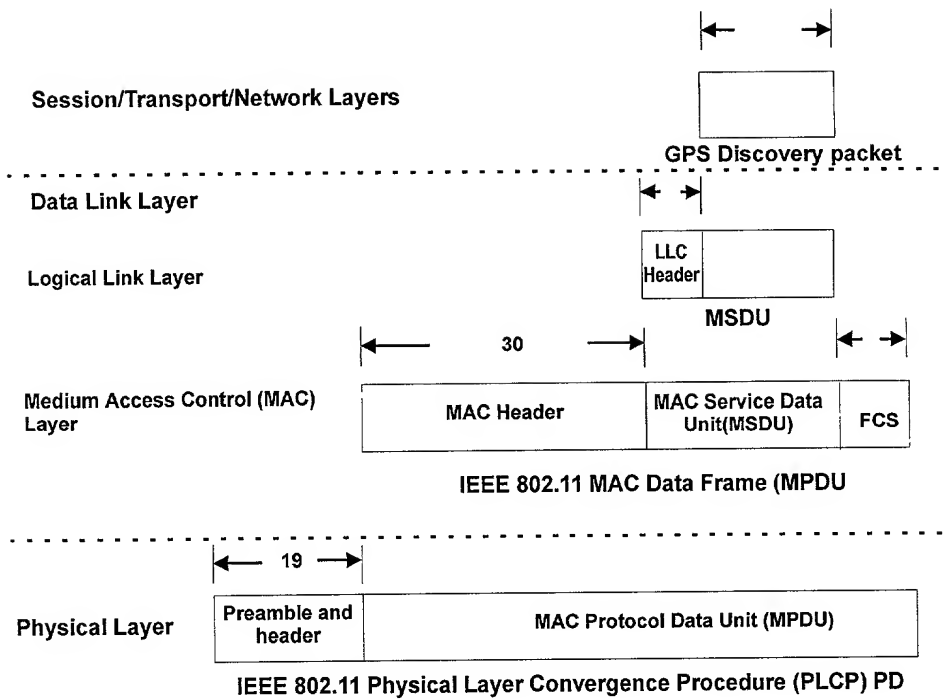


Figure 18

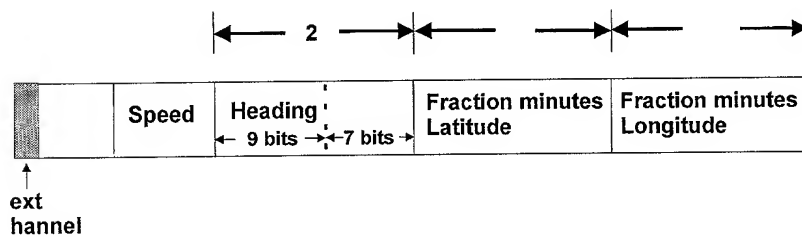


Figure 19

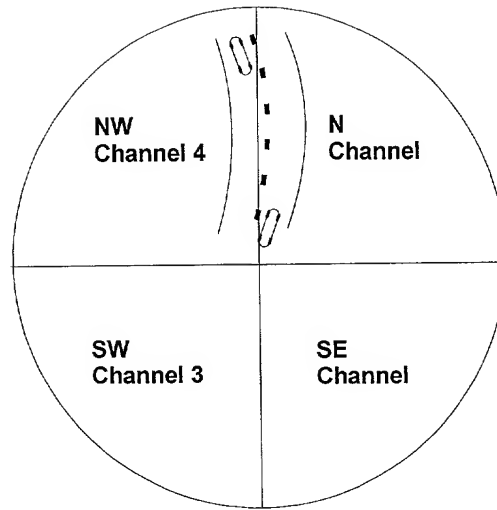


Figure 20

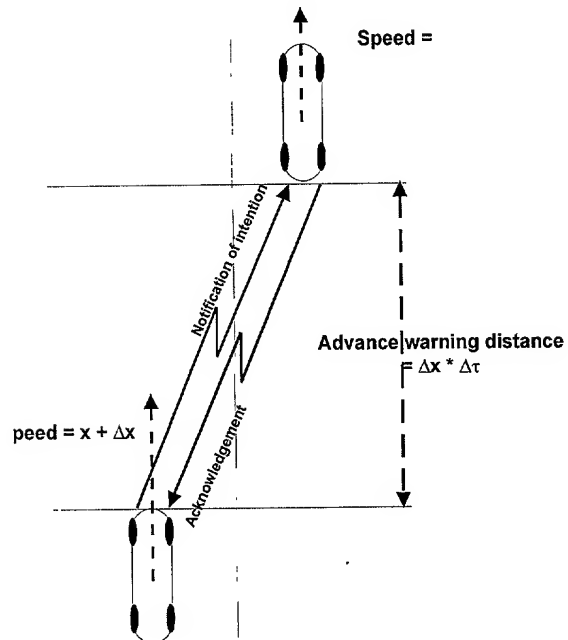


Figure 21

40421-6884001

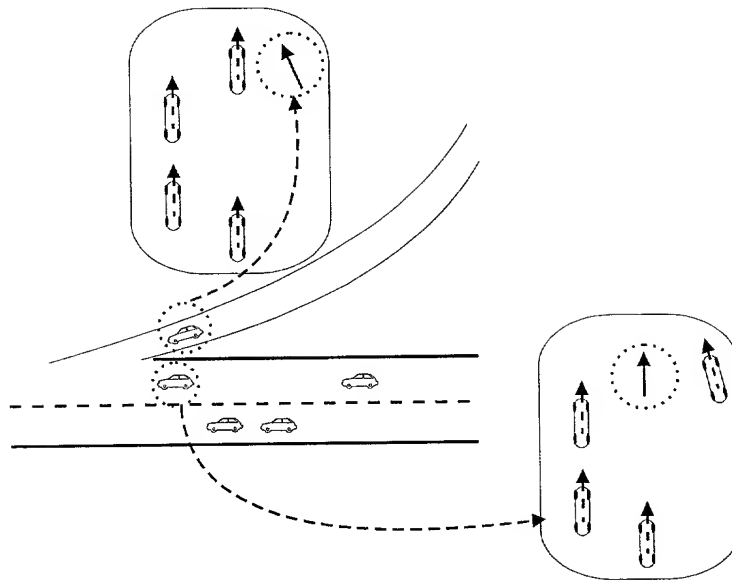


Figure 22